Arizona Office of Tourism

Monthly Airport Passenger Traffic Report



Arizona Air	port Passeng	er Enplanemen	ts/Deplanem	ents: Schedule	d Flights	
Airport	September	September	% Change	2019	2018	% Change
	2019	2018		YTD	YTD	YTD
Flagstaff Pulliam	19,397	10,475	85.2%	147,618	106,460	38.7%
Page Municipal	2,315	1,403	65.0%	16,117	2,414	567.6%
Phoenix-Mesa Gateway						
Domestic	91,730	90,182	1.7%	1,301,445	1,119,709	16.2%
International	0	0		30,120	12,527	140.4%
Phoenix Sky Harbor International						
Domestic	3,341,682	3,134,018	6.6%	32,930,299	32,021,242	2.8%
International	112,096	110,156	1.8%	1,555,745	1,570,140	-0.9%
Prescott Municipal	4,808	3,446	39.5%	42,358	5,553	662.8%
Show Low Regional	992	699	41.9%	6,271	6,057	3.5%
Tucson International						
Domestic	268,556	251,860	6.6%	2,815,061	2,649,080	6.3%
Yuma International	15,797	10,276	53.7%	144,121	119,376	20.7%
Total Scheduled Passengers	3,857,373	3,612,515	6.8%	38,989,155	37,612,558	3.7%
Arizona A	irport Passen	ger Enplaneme	nts/Deplaner	nents: Charter	Flights	
Laughlin/Bullhead City International						
Domestic	19,208	18,208	5.5%	191,233	178,686	7.0%
International	984	949	3.7%	5,641	4,573	23.4%
Phoenix-Mesa Gateway						
Domestic	130	137	-5.1%	966	1,158	-16.6%
Total Charter Passengers	20,322	19,294	5.3%	197,840	184,417	7.3%
Arizona Airport Pass	senger Enplan	ements/Depla	nements: Tot	al Scheduled a	nd Charter Fligh	ts
TOTAL ALL PASSENGERS	3,877,695	3,631,809	6.8%	39,186,995	37,796,975	3.7%

^{*}Page Municipal Airport data does not include passengers on tour flights. Great Lakes Airlines ended scheduled service on 3-26-18. Contour began scheduled service on 8-15-18. Page 2018 YTD does not include unavailable March data.

Source: Monthly activity reports supplied by the above airports. Compiled by: Arizona Hospitality Research and Resource Center (AHRRC).



^{*}Prescott Municipal Airport: Great Lakes Airlines ended scheduled service on 3-26-18. SkyWest began daily scheduled service on 8-29-18. Prescott 2018 YTD does not include unavailable March data.